

Plugs for cementing wells, in particular oil wells and the like, set of plugs for executing a cementing operation and equipment making application thereof

Patent Number: FR2663678

Publication date: 1991-12-27

Inventor(s): PAUL BUISINE; HENRI; ALBERT; GILBERT LAVAURE; MARIE; ANTONIN

Applicant(s): SCHLUMBERGER CIE DOWELL (FR)

Requested Patent: FR2663678

Application Number: FR19900008139 19900622

Priority Number(s): FR19900008139 19900622

IPC Classification: E21B33/05 ; E21B33/16

EC Classification: E21B33/05 ; E21B33/16

Equivalents:

Abstract

- Well equipment. - The plug includes: . a core (50) made of resistant (strong) material, of circular cross-section, . an elastomer lining (52), on at least the peripheral surface of the core, . and elastically deformable peripheral annular lips (53) forming an integral part of the lining, from which they extend, stepped with an axial spacing at least substantially equal to their radial extent, and each defining an exterior (D) lying between 103% and 120% of the internal diameter (D1) of the tube (II) to be cemented. -

Application to cementing plugs.



Data supplied from the esp@cenet database - I2